

PALM INTRANET

Day : Monday
 Date: 6/7/2004
 Time: 12:05:12

Inventor Name Search Result

Your Search was:

Last Name = MYERS

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60515828	Not Issued	020	10/30/2003	MUTANT P53 REACTIVATION	MYERS, MICHAEL C.
60493465	Not Issued	020	08/08/2003	EMERGENCY PROXIMITY APPROACH AND ALERT SYSTEM	MYERS, MICHAEL VINCENT
60322590	Not Issued	159	09/17/2001	AIRCRAFT SECURITY LOCKOUT SYSTEM	MYERS, MICHAEL DAVID
60294198	Not Issued	159	05/29/2001	NON-INVERTING OPTICAL CROSS-GAIN MODULATION WAVESHIFTING METHOD WITH IMPROVED EXTINCTION RATIOS	MYERS, MICHAEL H.
60292907	Not Issued	159	05/22/2001	WAVE SHIFT MULTIPLEXING	MYERS, MICHAEL H.
60292897	Not Issued	159	05/23/2001	GENERIC OPTICAL MODULATOR	MYERS, MICHAEL H.
60292891	Not Issued	159	05/23/2001	MULTIPLEXER AT 1310 NANOMETERS USING MACH ZEHNDER HARMONIC	MYERS, MICHAEL H.
60292889	Not Issued	159	05/23/2001	RECIRCULATING FREQUENCY STACKING OPTICAL MEMORY	MYERS, MICHAEL H.
60292870	Not Issued	159	05/23/2001	OPTICAL MULTIPLEXING USING INCIDENTAL SPECTRAL-LINE SEPARATION	MYERS, MICHAEL H.
60292868	Not Issued	159	05/23/2001	TAMED SPECTRUM MULTIPLEXING (TSM)	MYERS, MICHAEL H.
60292865	Not Issued	159	05/23/2001	OPTICAL MULTIPLEXING BY CODE DIVISION MINIMUM SHIFT KEYING (OCDMSK)	MYERS, MICHAEL H.
60280027	Not Issued	159	03/30/2001	HIGH GAIN SHORT LENGTH OFFICIAL AMPLIFIERS OR WAVE GUIDES	MYERS, MICHAEL J.

<u>60221766</u>	Not Issued	159	07/31/2000	ASE CLADDING-PUMPED FIBER LASER	MYERS, MICHAEL J.
<u>60200399</u>	Not Issued	159	04/27/2000	AZETIDINE DERIVATIVES, THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM	MYERS, MICHAEL R
<u>60200098</u>	Not Issued	159	04/27/2000	PHARMACEUTICAL COMPOSITIONS CONTAINING 3-AMINOAZETIDINE DERIVATIVES, NOVEL, DERIVATIVES AND THEIR PREPARATION	MYERS, MICHAEL R.
<u>29129514</u>	<u>D444278</u>	150	09/15/2000	"PAINT BUCKET DIVIDER"	MYERS, MICHAEL J.
<u>10771764</u>	Not Issued	020	02/04/2004	PHARMACEUTICAL COMPOSITIONS CONTAINING 3-AMINOAZETIDINE DERIVATIVES, NOVEL DERIVATIVES AND THEIR PREPARATION	MYERS, MICHAEL R.
<u>10628093</u>	Not Issued	030	07/25/2003	SUBSTITUTED OXOAZAHETEROCYCLYL COMPOUNDS	MYERS, MICHAEL R.
<u>10433024</u>	Not Issued	020	11/07/2003	FIBER LASER WITH CLADDING-TO-CORE ENERGY MIGRATION	MYERS, MICHAEL J.
<u>10007721</u>	Not Issued	161	12/07/2001	PHOTOCURED COMPOSITIONS	MYERS, MICHAEL O.
<u>09951147</u>	Not Issued	030	09/13/2001	METHOD FOR PHOTONIC WAVELENGTH ERROR DETECTION	MYERS, MICHAEL H.
<u>09945456</u>	Not Issued	051	08/30/2001	LIMITED ACCESS NETWORK DATABASE SYSTEM	MYERS, MICHAEL D.
<u>09922096</u>	Not Issued	041	08/03/2001	WAVELENGTH-SHIFT MULTIPLEXING APPARATUS	MYERS, MICHAEL H.
<u>09922095</u>	Not Issued	030	08/03/2001	CODE-DIVISION, MINIMUM-SHIFT-KEYING OPTICAL MULTIPLEXING	MYERS, MICHAEL H.
<u>09886921</u>	Not Issued	030	06/21/2001	RECIRCULATING FREQUENCY-STACKING OPTICAL MEMORY	MYERS, MICHAEL H.
<u>09881651</u>	Not Issued	041	06/13/2001	SIGNAL POWER ALLOCATION APPARATUS AND METHOD	MYERS, MICHAEL H.
<u>09872406</u>	Not Issued	164	06/01/2001	TAMED SPECTRUM MULTIPLEXING	MYERS, MICHAEL H.

<u>09872405</u>	Not Issued	030	06/01/2001	REPLICATED-SPECTRUM PHOTONIC TRANSCEIVER	MYERS, MICHAEL H.
<u>09872404</u>	Not Issued	030	06/01/2001	REPLICATED-SPECTRUM PHOTONIC TRANSCEIVING	MYERS, MICHAEL H.
<u>09864955</u>	Not Issued	160	05/24/2001	SUBSTITUTED OXOAZAHETEROCYCLYL FACTOR XA INHIBITORS	MYERS, MICHAEL R.
<u>09849185</u>	Not Issued	161	05/04/2001	PHOTOCURED COMPOSITIONS	MYERS, MICHAEL O.
<u>09835594</u>	Not Issued	030	04/16/2001	BANDPASS PREDISTORTION METHOD AND APPARATUS FOR RADIO TRANSMISSION	MYERS, MICHAEL H.
<u>09828633</u>	<u>6482834</u>	150	04/06/2001	QUINOLINE AND QUINOXALINE COMPOUNDS WHICH INHIBIT PLATELET-DERIVED GROWTH FACTOR AND/OR P56LCK TYROSINE KINASES	MYERS, MICHAEL R.
<u>09811178</u>	Not Issued	041	03/16/2001	METHOD FOR WAVELENGTH STABILIZED PHOTONIC TRANSMISSION	MYERS, MICHAEL H.
<u>09810912</u>	Not Issued	030	03/16/2001	MODULATION SYNTHESIS METHOD FOR PHOTONIC WAVELENGTH SHIFTING	MYERS, MICHAEL H.
<u>09810911</u>	Not Issued	161	03/16/2001	RECURSIVE PHOTONIC WAVELENGTH SHIFTER	MYERS, MICHAEL H.
<u>09810888</u>	<u>6407846</u>	150	03/16/2001	PHOTONIC WAVELENGTH SHIFTING METHOD	MYERS, MICHAEL H.
<u>09810884</u>	Not Issued	161	03/16/2001	PHOTONIC CHANNEL ALLOCATOR AND SHIFTER	MYERS, MICHAEL H.
<u>09810881</u>	Not Issued	041	03/16/2001	PHOTONIC WAVELENGTH ERROR DETECTOR	MYERS, MICHAEL H.
<u>09798452</u>	<u>6355631</u>	150	03/02/2001	PHARMACEUTICAL COMPOSITIONS CONTAINING AZETIDINE DERIVATIVES, NOVEL AZETIDINE DERIVATIVES AND THEIR PREPARATION	MYERS, MICHAEL R.
<u>09732431</u>	<u>6748030</u>	150	12/07/2000	DIFFERENTIAL PHASE DEMODULATOR INCORPORATING 4TH ORDER COHERENT PHASE TRACKING	MYERS, MICHAEL H.
<u>09690640</u>	Not Issued	093	10/17/2000	COMPLEX BASEBAND ENVELOPE COMPUTATION	MYERS, MICHAEL H.
<u>09690312</u>	Not	093	10/17/2000	PARTIAL FREQUENCY OFFSET	MYERS,

	Issued			DIGITAL UPCONVERSION	MICHAEL H.
<u>09677317</u>	<u>6628932</u>	150	09/29/2000	RADIO RECEIVER AUTOMATIC GAIN CONTROL TECHNIQUES	MYERS, MICHAEL H.
<u>09676007</u>	<u>6658241</u>	150	09/29/2000	RADIO RECEIVER AUTOMATIC FREQUENCY CONTROL TECHNIQUES	MYERS, MICHAEL H.
<u>09675941</u>	Not Issued	093	09/29/2000	RADIO RECEIVER AM-MSK PROCESSING TECHNIQUES	MYERS, MICHAEL H.
<u>09675763</u>	<u>6671504</u>	150	09/29/2000	RADIO SQUELCH TECHNIQUES	MYERS, MICHAEL H.
<u>09675746</u>	<u>6528526</u>	150	09/29/2000	QUINOLINE AND QUINOXALINE COMPOUNDS WHICH INHIBIT PLATELET-DERIVED GROWTH FACTOR AND/OR P56LCK TYROSINE KINASES	MYERS, MICHAEL R.
<u>09675741</u>	<u>6524347</u>	150	09/29/2000	QUINOLINE AND QUINOXALINE COMPOUNDS WHICH INHIBIT PLATELET-DERIVED GROWTH FACTOR AND/OR P56LCK TYROSINE KINASES	MYERS, MICHAEL R.
<u>09675349</u>	<u>6324383</u>	150	09/29/2000	RADIO TRANSMITTER DISTORTION REDUCING TECHNIQUES	MYERS, MICHAEL H.
<u>09512938</u>	<u>6603819</u>	150	02/25/2000	RADIO SYMBOL SYNCHRONIZATION AND DOPPLER ESTIMATION TECHNIQUES	MYERS, MICHAEL H.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

L Number	Hits	Search Text	DB	Time stamp
133	9	("3500404" "3719945" "3745578" "3896434" "3945012" "4041489" "4218678" "4443799" "5146616").PN.	USPAT	2004/06/07 11:06
134	19	5146616.URPN.	USPAT	2004/06/07 11:13
171	14	5153933.URPN.	USPAT	2004/06/07 11:20
172	25	("4890893" "5019826" "5153933" "5265112" "5367586" "5392154" "5416626" "5416865" "5434937" "5452116" "5493625" "5497385" "5519796" "5524118" "5566014" "5574739" "5612805" "5793907" "5801860" "5801879" "5841557" "5861965" "5910852" "5946331" "6084992").PN.	USPAT	2004/06/07 11:21
173	4	("5132976" "5233619" "5311603" "5337375").PN.	USPAT	2004/06/07 11:24
174	17	5524118.URPN.	USPAT	2004/06/07 11:25
581	946	398/182-183,186,189,195,200,201.ccls.	USPAT; US-PGPUB	2004/06/07 11:50
582	115	398/182-183,186,189,195,200,201.ccls. and frequency adj shift\$4	USPAT; US-PGPUB	2004/06/07 11:50
-	49	(circulat\$4 same (frequenc\$4 adj4 shift\$4)) and (398/\$.ccls. 385/\$.ccls. 359/\$.ccls.)	USPAT; US-PGPUB	2004/05/26 11:55
-	3	((circulat\$4 same (frequenc\$4 adj4 shift\$4)) and (398/\$.ccls. 385/\$.ccls. 359/\$.ccls.)) and optic\$4 with memor\$4	USPAT; US-PGPUB	2004/05/26 11:56
-	59432	optic\$4 with memor\$4	USPAT; US-PGPUB	2004/05/26 11:56
-	5340	<u>optic\$4 adj memor\$4</u>	USPAT; US-PGPUB	2004/05/26 12:38
-	4	("4136929" "4720160" "4815804" "5050183").PN.	USPAT	2004/05/26 12:04
-	14	5153933.URPN.	USPAT	2004/05/26 12:05
-	396	(fsk (frequency adj shift adj key\$4)) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/26 12:10
-	41	((fsk (frequency adj shift adj key\$4)) and 398/\$.ccls.) and (circulat\$4 re\$circulat\$4)	USPAT; US-PGPUB	2004/05/26 12:22
-	156	("4262362" "4301543" "4625333" "4726011" "4729620" "4742576" "4773063" "4807227" "4832437" "4833681" "4860279" "4870641" "4893352" "4896327" "4904038" "4959826" "4989199" "4989200" "4989212" "5022732" "5023949" "5029978" "5050952" "5058101" "5063568" "5068864" "5081712" "5095480" "5101291" "5101450" "5134509" "5134624" "5148437" "5153933" "5157542" "5166822" "5168534" "5222103" "5239400" "5265112" "5272556" "5301058" "5317441" "5321718" "5340980" "5351146" "5367397" "5396361" "5398111" "5408349" "5416628" "5422883" "5440415" "5440417" "5485274" "5495483" "5504609" "5515196" "5521906" "5541755" "5546414" "5553087" "5555118" "5557439" "5574584" "5589684" "5589970" "5596436" "5642371" "5644665" "5680234" "5691832" "5691989" "5694232" "5694233" "5694234" "5699178" "5712932" "5715076" "5717708" "5724167" "5726784" "5739935" "5745613" "5754714" "5784184" "5793907" "5808765" "5812306" "5822471" "5835212" "5838470" "5838851" "5847855" "5852505" "5861965" "5862165" "5864413" "5867291" "5884145" "5886802" "5892869" "5896211" "5896476" "5898719" "5903691" "5912748" "5917628" "5926297" "5933554" "5938309" "5943456" "5946119" "5949925" "5959753" "5963348" "5963567" "5999300" "6005697" "6008931" "6009332" "6021309" "6034976" "6043926" "6055251" "6061369" "6064681" "6067391" "6069719" "6072612" "6078414" "6081358" "6084876" "6091744" "6091864" "6091865" "6094446" "6097518" "6097525" "6101012" "6115122" "6115162" "6118564" "6118565" "6118566" "6125128" "6131023" "6134250" "6134253" "6137927" "6163553" "6169728" "6172790" "6178036" "6169626" "6201638").PN.	USPAT	2004/05/26 12:23
-	19	(comb adj3 generat\$4) same circulat\$4	USPAT; US-PGPUB	2004/05/26 12:39
-	10	(optic\$4 adj memor\$4) and circulator and ((frequency wavelength) adj shift\$)	USPAT; US-PGPUB	2004/05/26 16:03
-	320	circulat\$4 same (frequenc\$4 adj4 shift\$4)	USPAT; US-PGPUB	

-	401	frequenc\$6 with shift\$6 with pack\$6	USPAT; US-PGPUB	2004/05/26 16:04
-	57	398/\$.ccls. and (circulator same shift)	USPAT; US-PGPUB	2004/05/26 16:05
-	19	(frequenc\$6 with shift\$6 with pack\$6) and (398/\$.ccls. 359/\$.ccls. 385/\$.ccls.)	USPAT; US-PGPUB	2004/05/26 16:09
-	6	("4904038" "5022732" "5265112" "5734493" "6008931" "6034760").PN.	USPAT; US-PGPUB	2004/05/26 16:07
-	86	359/326.ccls. and (circulat\$4 re\$circulat\$4)	USPAT; US-PGPUB	2004/05/26 16:10
-	5	("5335106" "5900956" "5982963" "6023360" "6252222").PN.	USPAT; US-PGPUB	2004/05/26 16:12
-	8	("5388001" "5589967" "5619368" "5636301" "5654812" "5701188" "5748349" "5751456").PN.	USPAT; US-PGPUB	2004/05/26 16:23
-	605	359/326.ccls.	USPAT; US-PGPUB	2004/05/26 16:34
-	1430	359/326-332.ccls.	USPAT; US-PGPUB	2004/05/26 16:38
-	825	359/326-332.ccls. not 359/326.ccls.	USPAT; US-PGPUB	2004/05/26 16:38
-	52	359/326-332.ccls. and circulator	USPAT; US-PGPUB	2004/05/26 16:43
-	8	6002504.URPN.	USPAT; US-PGPUB	2004/05/26 16:40
-	161	frequency\$stack\$4) (frequency adj stack\$4	USPAT; US-PGPUB	2004/06/02 16:26
-	2406	(frequenc\$4 with (shift\$6 translat\$6 conver\$6)) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/26 16:56
-	100	(frequenc\$4 with (shift\$6 translat\$6 conver\$6) with (loop circulat\$4)) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/26 18:11
-	3	5493434.URPN.	USPAT; US-PGPUB	2004/05/26 17:07
-	11	5737106.URPN.	USPAT; US-PGPUB	2004/05/26 17:08
-	3	("5103333" "5115428" "5287316").PN.	USPAT; US-PGPUB	2004/05/26 17:14
-	4	("5103333" "5115428" "5175640" "5287316").PN.	USPAT; US-PGPUB	2004/05/26 17:16
-	37	myers-michael-h.inv.	USPAT; US-PGPUB	2004/05/26 17:20
-	76	398/\$.ccls. and optic\$6 adj memor\$6	USPAT; US-PGPUB	2004/05/26 17:56
-	22	(398/\$.ccls. and (optic\$6 adj memor\$6)) and circulat\$6	USPAT; US-PGPUB	2004/05/26 17:57
-	6	5099347.URPN.	USPAT; US-PGPUB	2004/05/26 18:06
-	28	(frequenc\$4 adj4 (shift\$6 translat\$6 conver\$6) same (loop circulat\$4)) and (optic\$6 adj (buffer\$6 memor\$6))	USPAT; US-PGPUB	2004/05/26 18:35
-	7	(frequenc\$4 adj4 (shift\$6 translat\$6 conver\$6) same (loop circulat\$4)) and 398/\$.ccls. and (optic\$6 adj (buffer\$6 memor\$6))	USPAT; US-PGPUB	2004/05/26 18:16
-	3	5023863.URPN.	USPAT; US-PGPUB	2004/05/26 18:16
-	21	((wavelength\$4 frequenc\$4) adj4 (shift\$6 translat\$6 conver\$6) same (loop circulat\$4)) and 398/\$.ccls. and (optic\$6 adj (buffer\$6 memor\$6))	USPAT; US-PGPUB	2004/05/26 18:24
-	14	(((wavelength\$4 frequenc\$4) adj4 (shift\$6 translat\$6 conver\$6) same (loop circulat\$4)) and 398/\$.ccls. and (optic\$6 adj (buffer\$6 memor\$6))) not ((frequenc\$4 adj4 (shift\$6 translat\$6 conver\$6) same (loop circulat\$4)) and 398/\$.ccls. and (optic\$6 adj (buffer\$6 memor\$6)))	USPAT; US-PGPUB	2004/05/26 18:18
-	56	((wavelength\$4 frequenc\$4) adj4 (shift\$6 translat\$6 conver\$6) same (loop circulat\$4)) and (optic\$6 adj (buffer\$6 memor\$6))	USPAT; US-PGPUB	2004/05/26 18:25
-	76	398/\$.ccls. and (optic\$6 adj memor\$6)	USPAT; US-PGPUB	2004/05/26 18:29
-	74	circulator with (frequenc\$6 adj (conver\$6 shift\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 18:36
-	5	(circulator with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6))) and packet	USPAT; US-PGPUB	2004/05/26 18:36
-	2978	(Loop\$5 circulator) with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 18:38
-	116	circulator with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 19:18
-	158	(recirculat\$6 circulator) with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 19:22

	42	((recirculat\$6 circulator) with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6))) not (circulator with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6)))	USPAT; US-PGPUB	2004/05/26 19:18
	216	(recirculat\$6 circulator) with ((wavelength frequenc\$6) adj4 (conver\$6 shift\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 19:22
	58	((recirculat\$6 circulator) with ((wavelength frequenc\$6) adj4 (conver\$6 shift\$6 translat\$6))) not ((recirculat\$6 circulator) with (frequenc\$6 adj4 (conver\$6 shift\$6 translat\$6)))	USPAT; US-PGPUB	2004/05/26 19:32
	8	6002504.URPN.	USPAT	2004/05/26 19:22
	2	("5438444" "5953142").PN.	USPAT	2004/05/26 19:25
	216	packet with (frequenc\$6 adj3 (shift\$ conver\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 19:33
	364	packet with ((wavelength\$4 frequenc\$6) adj3 (shift\$ conver\$6 translat\$6))	USPAT; US-PGPUB	2004/05/26 19:34
	188	(packet with ((wavelength\$4 frequenc\$6) adj3 (shift\$ conver\$6 translat\$6))) and (loop\$4 circulat\$6)	USPAT; US-PGPUB	2004/05/26 19:34
	74	((packet with ((wavelength\$4 frequenc\$6) adj3 (shift\$ conver\$6 translat\$6))) and (loop\$4 circulat\$6)) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/27 14:09
	12	(recirculating adj loop) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6))	USPAT; US-PGPUB	2004/05/27 14:15
	18	(\$3circulating adj loop) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6))	USPAT; US-PGPUB	2004/05/27 14:27
	35	(\$3circulat\$4 adj loop) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6))	USPAT; US-PGPUB	2004/05/27 14:15
	23	((3circulat\$4 adj loop) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6)) not ((recirculating adj loop) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6)))	USPAT; US-PGPUB	2004/05/27 14:16
	1674	(ring) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6))	USPAT; US-PGPUB	2004/05/27 14:28
	97	((ring) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6))) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/27 14:28
	114	((ring) same ((frequenc\$4 wavelength\$4) adj4 (translat\$6 shift\$6 conver\$6))) and 359/\$.ccls.	USPAT; US-PGPUB	2004/05/27 15:23
	5051	frequenc\$6 with comb\$4 with generat\$4	USPAT; US-PGPUB	2004/05/27 15:24
	34	359/326-332.ccls. and packet	USPAT; US-PGPUB	2004/05/27 15:33
	8	("5388001" "5589967" "5619368" "5636301" "5654812" "5701188" "5748349" "5751456").PN.	USPAT	2004/05/27 15:25
	8	6002504.URPN.	USPAT	2004/05/27 15:29
	457	359/326-332.ccls. and (loop\$6 ring\$6 recirculat\$6 circulat\$6)	USPAT; US-PGPUB	2004/05/27 17:20
	4	("5101291" "5166822" "5177633" "5233462").PN.	USPAT	2004/05/27 16:11
	5	5101291.URPN.	USPAT	2004/05/27 16:13
	4	("4586184" "4625305" "4697888" "4989201").PN.	USPAT	2004/05/27 16:15
	12	359/326-332.ccls. and (frequency adj comb)	USPAT; US-PGPUB	2004/05/27 17:20
	24	359/326-332.ccls. and (frequenc\$4 adj comb\$4)	USPAT; US-PGPUB	2004/05/27 17:22
	100	398/\$.ccls. and (frequenc\$4 adj comb\$4)	USPAT; US-PGPUB	2004/06/01 14:44
	3	("5265112" "5734493" "6201638").PN.	USPAT	2004/05/27 17:24
	229	jopson	USPAT; US-PGPUB	2004/06/01 14:44
	124	jopson and (359/\$.ccls. 385/\$.ccls. 398/\$.ccls.)	USPAT; US-PGPUB	2004/06/01 14:45
	10	jopson-robert-meachem.inv.	USPAT; US-PGPUB	2004/06/01 14:48
	8	jopson-robert-m.inv.	USPAT; US-PGPUB	2004/06/01 14:48
	8	jopson-robert-m.inv. not jopson-robert-meachem.inv.	USPAT; US-PGPUB	2004/06/01 14:48
	5	5101291.URPN.	USPAT	2004/06/01 14:50
	2	5822476.URPN.	USPAT	2004/06/01 14:52

	17	("4692723" "4768850" "5434937" "5485299" "5513090" "5548165" "5567994" "5570440" "5677786" "5822476" "5825520" "5910889" "6016371" "6160660" "6344914" "6445848" "6549701" "2001/0002202").PN.	USPAT	2004/06/01 14:53
	2	5822476.URPN.	USPAT	2004/06/01 14:57
	14	5153933.URPN.	USPAT	2004/06/01 14:58
	156	("4262362" "4301543" "4625333" "4726011" "4729620" "4742576" "4773063" "4807227" "4832437" "4833681" "4860279" "4870641" "4893352" "4896327" "4904038" "4959826" "4989199" "4989200" "4989212" "5022732" "5023949" "5029978" "5050952" "5058101" "5063568" "5068864" "5081712" "5095480" "5101291" "5101450" "5134509" "5134624" "5148437" "5153933" "5157542" "5166822" "5168534" "5222103" "5239400" "5265112" "5272556" "5301058" "5317441" "5321718" "5340980" "5351146" "5367397" "5396361" "5398111" "5408349" "5416628" "5422883" "5440415" "5440417" "5485274" "5495483" "5504609" "5515196" "5521906" "5541755" "5546414" "5553087" "5555118" "5557439" "5574584" "5589684" "5589970" "5596436" "5642371" "5644665" "5680234" "5691832" "5691989" "5694232" "5694233" "5694234" "5699178" "5712932" "5715076" "5717708" "5724167" "5726784" "5739935" "5745613" "5754714" "5784184" "5793907" "5808765" "5812306" "5822471" "5835212" "5838470" "5838851" "5847855" "5852505" "5861965" "5862165" "5864413" "5867291" "5884145" "5886802" "5892869" "5896211" "5896476" "5898719" "5903691" "5912748" "5917628" "5926297" "5933554" "5938309" "5943456" "5946119" "5949925" "5959753" "5963348" "5963567" "5999300" "6005697" "6008931" "6009332" "6021309" "6034976" "6043926" "6055251" "6061369" "6064681" "6067391" "6069719" "6072612" "6078414" "6081358" "6084876" "6091744" "6091864" "6091865" "6094446" "6097518" "6097525" "6101012" "6115122" "6115162" "6118564" "6118565" "6118566" "6125128" "6131023" "6134250" "6134253" "6137927" "6163553" "6169728" "6172790" "6178036" "6169626" "6201638").PN.	USPAT	2004/06/01 15:00
	7	("4590597" "5184241" "5251229" "5387992" "5684623" "5787102" "5963567").PN.	USPAT	2004/06/01 15:02
	9	5963567.URPN.	USPAT	2004/06/01 15:08
	5	6163553.URPN.	USPAT	2004/06/01 15:09
	5	6163553.URPN.	USPAT;	2004/06/01 16:24
	1076	372/6.ccls.	US-PPGPUB	
	143	372/6.ccls. and (frequenc\$6 adj4 (shift\$4 translat\$6 conver\$6))	USPAT;	2004/06/01 17:45
	8	("5623508" "5742416" "5778118" "5920423" "5959750" "6163554" "6388806" "6407855").PN.	US-PPGPUB	2004/06/01 15:49
	7	6163554.URPN.	USPAT	2004/06/01 15:52
	7	6163554.URPN.	USPAT	2004/06/01 15:53
	6	4780876.URPN.	USPAT	2004/06/01 16:21
	933	372/6.ccls. not (372/6.ccls. and (frequenc\$6 adj4 (shift\$4 translat\$6 conver\$6)))	USPAT;	2004/06/01 16:49
	3	("5265112" "5734493" "6201638").PN.	USPAT	2004/06/01 16:47
	26	(372/6.ccls. not (372/6.ccls. and (frequenc\$6 adj4 (shift\$4 translat\$6 conver\$6)))) and comb	US-PPGPUB	2004/06/01 17:44
	9	("4680767" "4964131" "5191586" "5237576" "5432806" "5461687" "5511083" "5546481" "5930030").PN.	USPAT	2004/06/01 17:02
	5	("5657153" "5666373" "5991314" "6081369" "6215809").PN.	USPAT	2004/06/01 17:04
	0	6339602.URPN.	USPAT	2004/06/01 17:06
	4	("5880877" "6014249" "6208458" "6275512").PN.	USPAT	2004/06/01 17:06
	4	("5305336" "5359612" "5367529" "5546414").PN.	USPAT	2004/06/01 17:25
	4	("5305336" "5359612" "5367529" "5546414").PN.	USPAT	2004/06/01 17:26
	0	5708670.URPN.	USPAT	2004/06/01 17:26
	157	372/94.ccls. and ((wavelength\$4 frequenc\$6) adj4 (shift\$4 translat\$6 conver\$6))	USPAT;	2004/06/01 17:45
			US-PPGPUB	

-	652	372/94.cccls.	USPAT; US-PGPUB	2004/06/01 17:53
-	495	372/94.cccls. not (372/94.cccls. and ((wavelength\$4 frequenc\$6) adj4 (shift\$4 translat\$6 conver\$6)))	USPAT; US-PGPUB	2004/06/01 17:53
-	161	frequency\$stack\$4) (frequenc\$4 adj stack\$4	USPAT; US-PGPUB	2004/06/02 16:26
-	2	(frequency\$stack\$4 (frequenc\$4 adj stack\$4)) and 372/\$.cccls.	USPAT; US-PGPUB	2004/06/02 16:27
-	161	frequency\$stack\$4 (frequenc\$4 adj stack\$4)	USPAT; US-PGPUB	2004/06/06 16:06
-	2	5699953.URPN.	USPAT	2004/06/02 17:54
-	4771	detect\$4 with modula\$6 with laser\$6	USPAT; US-PGPUB	2004/06/06 16:21
-	2	(detect\$4 with modula\$6 with laser\$6) with tdm	USPAT; US-PGPUB	2004/06/06 16:07
-	444	(detect\$4 with modula\$6 with laser\$6) and 398/\$.cccls.	USPAT; US-PGPUB	2004/06/06 16:08
-	23	(detect\$4 with modula\$6 with laser\$6) and (comb adj generat\$6)	USPAT; US-PGPUB	2004/06/06 16:09
-	3	photodetect\$4 with modula\$6 with laser\$6 with tun\$6 with filter\$4	USPAT; US-PGPUB	2004/06/06 16:22
-	39	detect\$4 with modula\$6 with laser\$6 with tun\$6 with filter\$4	USPAT; US-PGPUB	2004/06/06 16:30
-	24	splitter with frequency with converter with laser	USPAT; US-PGPUB	2004/06/06 16:33
-	13	splitter with (frequency adj conver\$6) with laser	USPAT; US-PGPUB	2004/06/06 16:47
-	632	comb adj3 generat\$6	USPAT; US-PGPUB	2004/06/07 11:50
-	13	("3676796" "4815085" "5212698" "5235605" "5451910" "5970076" "6008931" "6034976" "6104764" "6122087" "6201638" "6289028" "6291813").PN.	USPAT	2004/06/06 16:54
-	6	6201638.URPN.	USPAT	2004/06/06 16:56
-	3	("5265112" "5734493" "6201638").PN.	USPAT	2004/06/06 16:59
-	8	("5285305" "5363463" "5579421" "5592282" "5778016" "5808761" "5995687" "6301036").PN.	USPAT	2004/06/06 17:10
-	7	("4888564" "5038117" "5216387" "5291428" "5521948" "5714896" "6008703").PN.	USPAT	2004/06/06 17:12
-	12	("5212745" "5212746" "5289552" "5375181" "5422970" "5509093" "5563973" "5838437" "5892582" "5896193" "6097487" "6115122").PN.	USPAT	2004/06/06 17:17